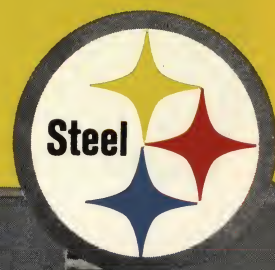


GRADE-AID[®]

CLASSROOM EQUIPMENT

MODULAR • MOBILE • ALL-STEEL



A. I. A. File No. 29-H-6
A. I. A. File No. 35-B-4

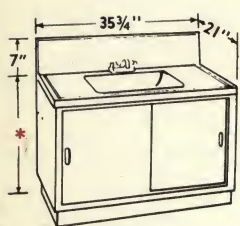
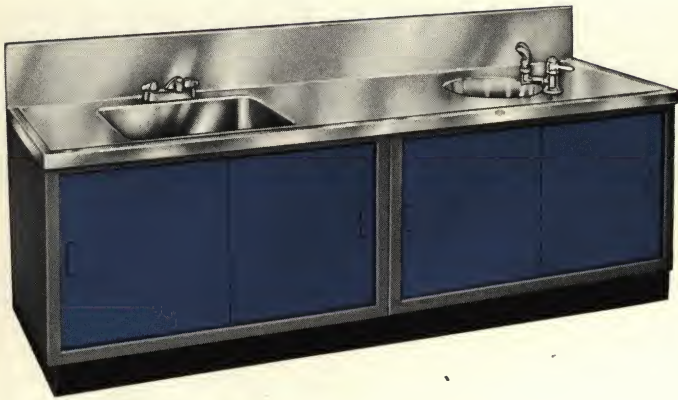
GRADE-AID

CORPORATION
Nashua, New Hampshire

SINK UNITS

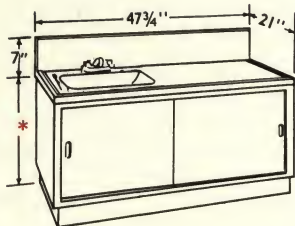
1000 SERIES

Grade-Aid offers the most complete line of classroom sink units available. One piece tops with 7" backsplash are either melamine plastic or 16 gauge stainless steel. All units are equipped with stainless steel sink bowls, chrome fixtures and plumbing trim, sliding doors in a variety of materials and colors, and levelling bolts. Optional equipment includes bubblers, separate bubbler bowls and end splashes. (See page 5 for features and general specifications.)



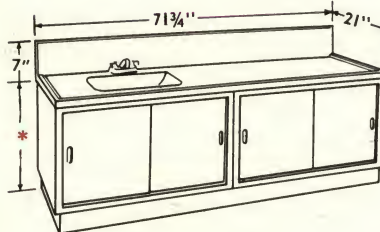
No. 1001
(Plastic top)

No. 1004
(Stainless steel top)



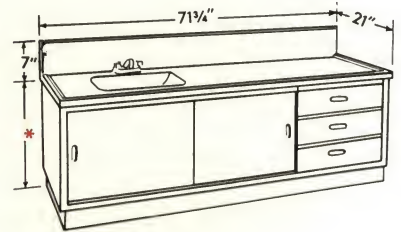
No. 1002
(Plastic top)

No. 1005
(Stainless steel top)



No. 1003
(Plastic top)

No. 1006
(Stainless steel top)



No. 1003-3D
(Plastic top)

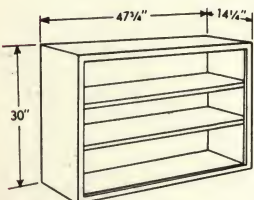
No. 1006-3D
(Stainless steel top)

* Available in following heights: 24", 26", 28", 30", 34", 36".

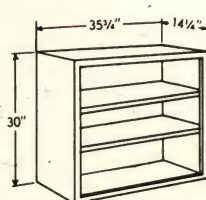
WALL UNITS

2000 SERIES

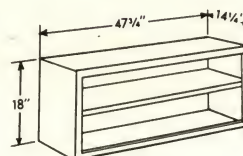
Grade-Aid wall units, designed to provide efficient storage space over sinks or counter units, are available in a variety of sizes. These units are constructed with recessed backs for secure and attractive installation. Doors are optional, in a variety of materials and colors. (See page 5 for features and general specifications.)



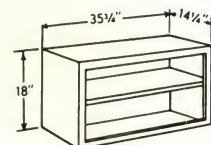
No. 2001
(Two shelves)



No. 2002
(Two shelves)



No. 2003
(One shelf)



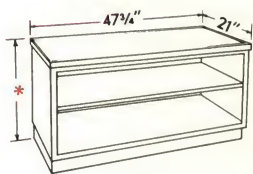
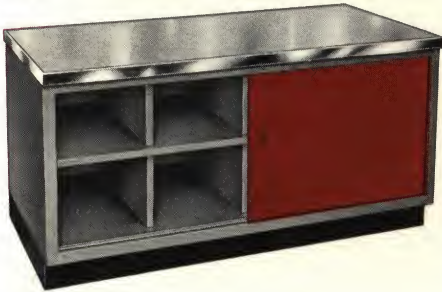
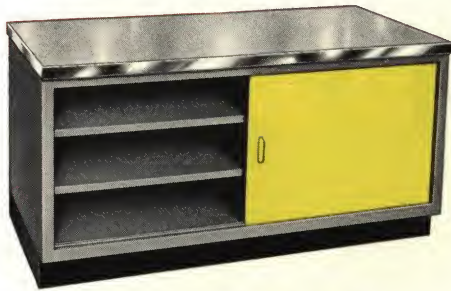
No. 2004
(One shelf)

DESIGNED to fit classroom needs **PRICED** to meet all

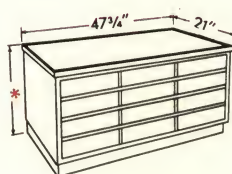
COUNTER STORAGE UNITS

3000 SERIES

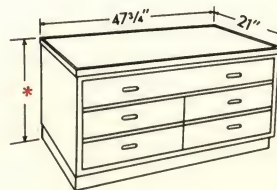
Grade-Aid presents an expanded line of counter height storage units of all types, including shelf storage, book storage, cubicle storage, tote tray storage, drawer storage and paper storage units. Standard features include melamine plastic tops and rubber-cushioned glides. Optional equipment includes sliding doors in a variety of materials and colors, casters, backsplashes and endsplashes. (See page 5 for features and general specifications.)



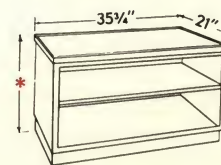
No. 3421



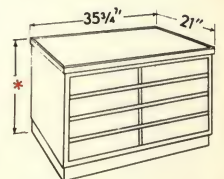
No. 3421-12TB
No. 3421-15TB



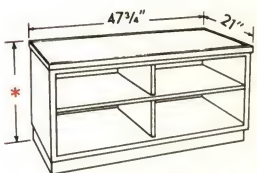
No. 3421-5D



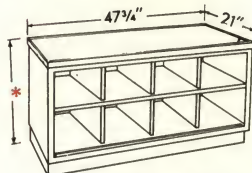
No. 3321



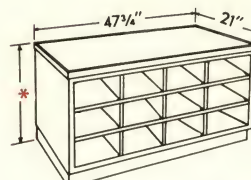
No. 3321-8TB
No. 3321-10TB



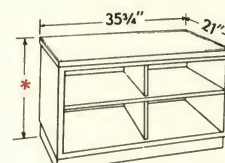
No. 3421-4C



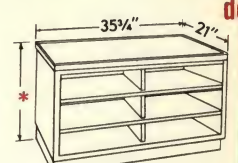
No. 3421-8C



No. 3421-12C

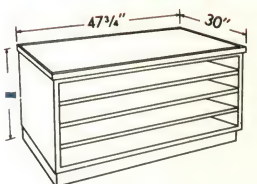


No. 3321-4C

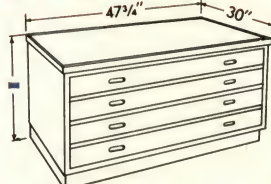


No. 3321-6C

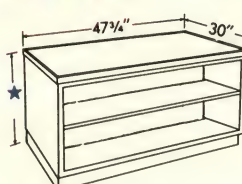
* Available in following heights: 24", 26", 28", 30", 34", 36".



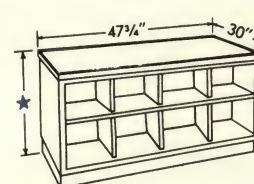
No. 3430-4S
(open — 4 spaces)



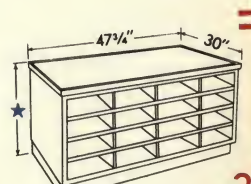
No. 3430-4D
(4 drawers)



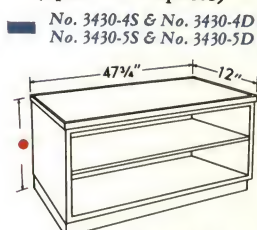
No. 3430-DS
(Double-sided)



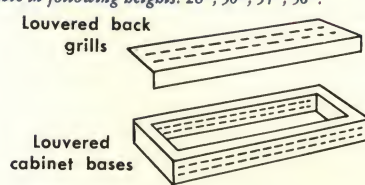
No. 3430-16C
(8 spaces each side)



No. 3430-24C
(12 spaces each side)

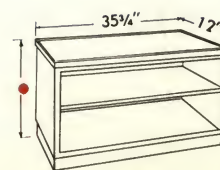


No. 3412
(12" depth window wall bookcase and storage unit)

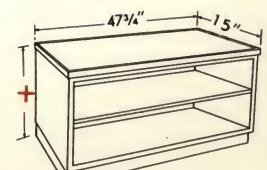


35 3/4" OR 47 3/4"
Available for use with
No. 3312 and No. 3412

★ Available in following heights: 24", 26", 28", 30", 34", 36".



No. 3312
(12" depth window wall bookcase and storage unit)



No. 3415
(15" depth storage unit)

+ Available in following heights: 24", 26", 28", 30", 34", 36".

school budgets

BUILT to last the life of the school

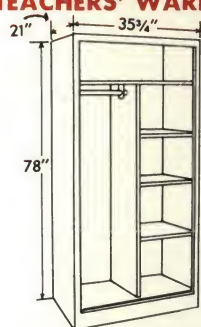
WARDROBE AND STORAGE UNITS

4000 SERIES



Grade-Aid offers a wide selection of 4000 series units to meet all wardrobe and other special classroom storage requirements. All fixed units are equipped with heavy-duty levelling bolts. Mobile units are equipped with 3" rubber-wheeled swivel casters, and tackboard on back. Standard equipment on "CB" units includes 3 hangers and mirror. Single or double file drawers are optional. All 78" high units are equipped with doors. 59½" units do not have doors. (See page 5 for general specifications.)

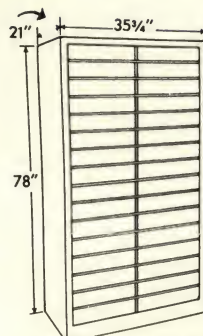
TEACHERS' WARDROBE AND STORAGE UNITS



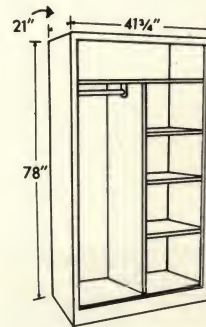
No. 4378-CB
Swinging doors
and lock



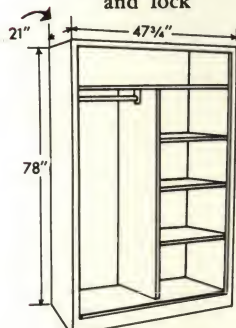
No. 4378-ST
Swinging doors
and lock



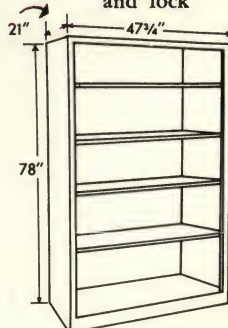
No. 4378-32 TB
Swinging doors
and lock



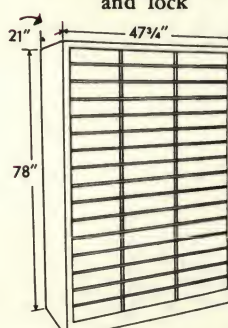
No. 4001-CB
Sliding doors
and lock



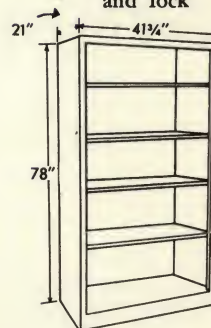
No. 4478-CB
Swinging doors
and lock



No. 4478-ST
Swinging doors
and lock

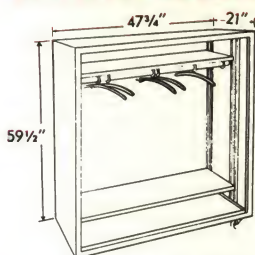


No. 4478-48TB
Swinging doors
and lock

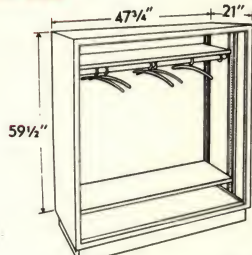


No. 4001-ST
Sliding doors
and lock

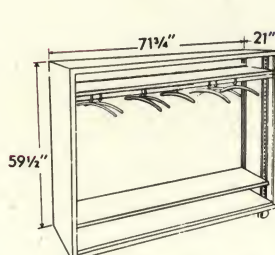
STUDENTS' WARDROBE UNITS



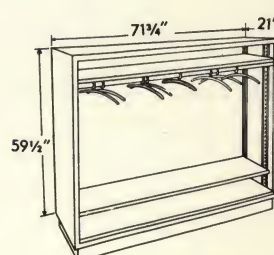
▲ No. 4460-MSW
(15 hangers,
removable drip
pan)



No. 4460-FSW
(15 hangers,
removable drip
pan)



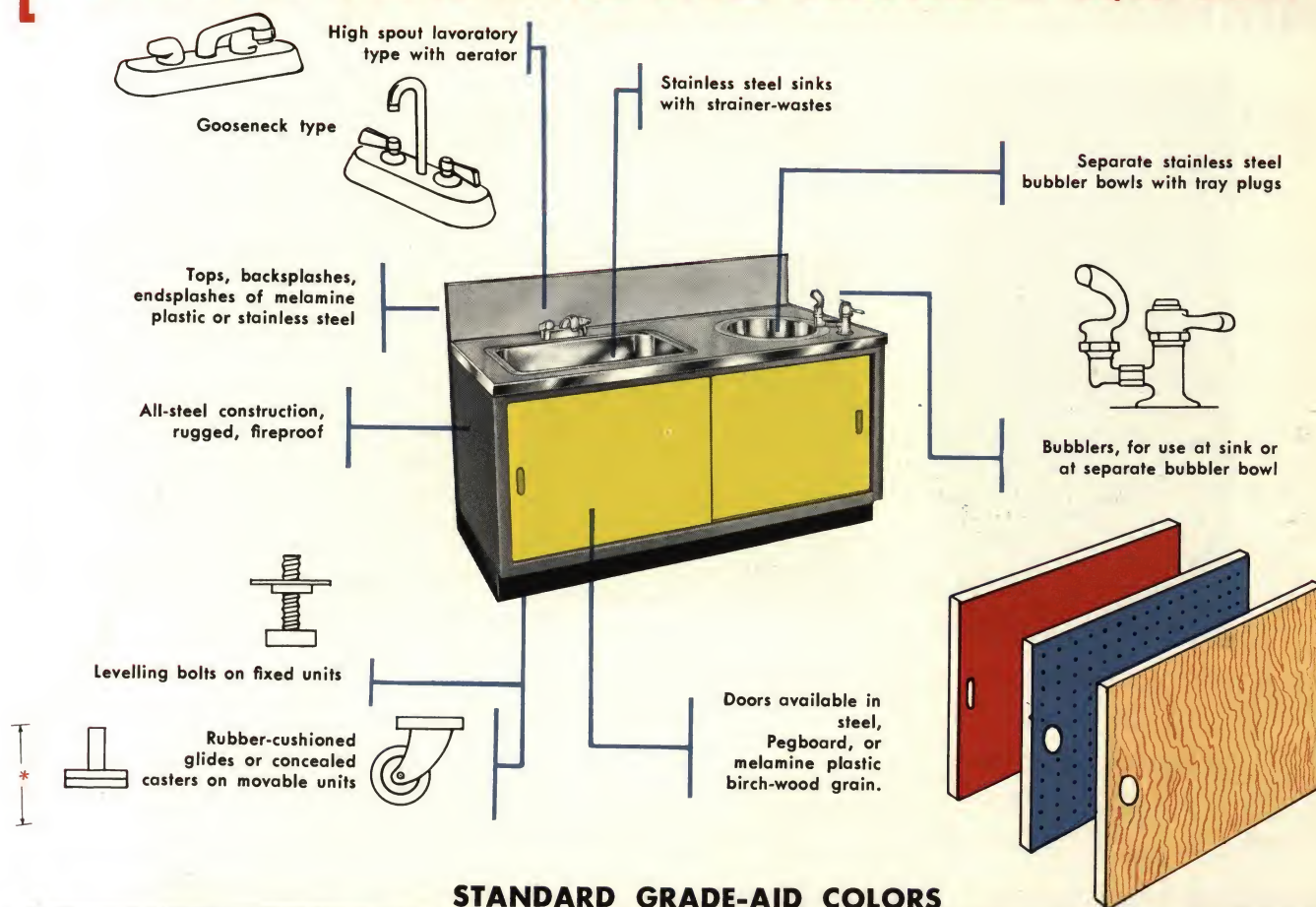
▲ No. 4660-MSW
(20 hangers,
removable drip
pan)



No. 4660-FSW
(20 hangers,
removable drip
pan)

OUTSTANDING LIFE-TIME FEATURES AND ACCESSORIES FOR

GRADE-AID® MODULAR ALL-STEEL CLASSROOM EQUIPMENT



STANDARD GRADE-AID COLORS



Actual Baked Enamel color samples are available upon request.

GENERAL SPECIFICATIONS

CABINETS — Cabinets shall be constructed from 20 gauge cold rolled steel, resistance welded throughout. 18 gauge steel is used in 78" high #4000 Series cabinets.

CABINET BASES — Cabinet bases shall be constructed from 18 gauge or heavier cold rolled steel, resistance welded throughout and shall be equipped with leveling bolts, rubber cushioned steel glides, or 2" diameter rubber wheel ball bearing swivel type casters.

CABINET DOORS — Steel doors shall be double wall construction, resistance welded throughout. Special sliding door track shall be furnished. Steel doors, Pegboard doors, and melamine plastic doors may be used interchangeably on sink, counter storage, and wall cabinets. When doors are not required, cabinets shall be equipped with door track fillers.

FINISH — Cabinets, bases, doors, and other steel parts shall be degreased and a 60-90 mg. per square foot phosphate coating applied, then sprayed with two coats of high bake specification enamel to withstand approximately 250 hour salt spray test.

MELAMINE PLASTIC TOPS — Top material shall be 1/16" melamine plastic bonded to 18 gauge steel. Sink units shall

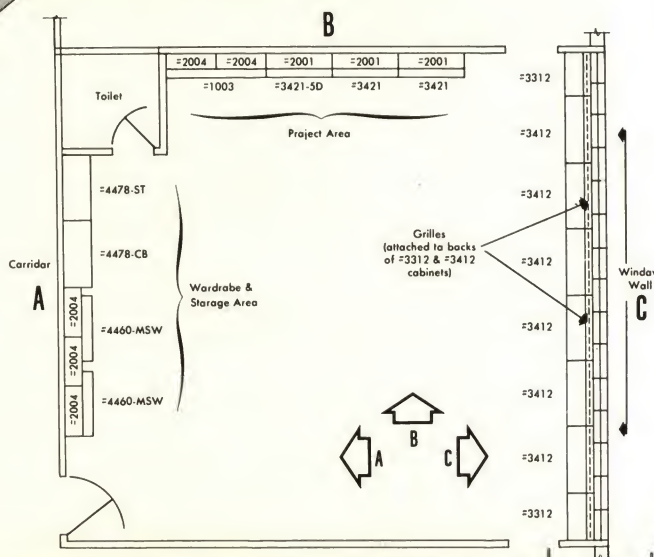
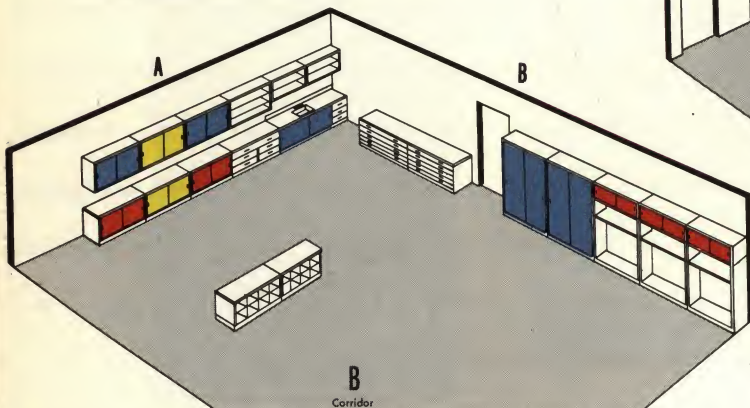
be equipped with 7" back splashes of same construction. Top and backsplash trim and coving shall be non-marking clear anodized aluminum. All sinks and bowls shall be deep drawn stainless steel and shall be attached with standard sink frames.

STAINLESS STEEL TOPS — Tops and integrally formed 7" back splashes shall be fabricated from 16 gauge #302 stainless steel. All edges shall be die formed into channel shape and shall be die depressed along front and ends to form a 1/4" raised lip. All sinks and bowls shall be deep drawn stainless steel and shall be seamlessly welded to tops. No overlapping or soldered joints shall be permitted. The entire top shall be ground and polished to a #4 mill finish.

PLUMBING TRIM — To the extent required sink units shall be equipped with combination faucets, squirt-proof bubbler fountain heads, strainer-wastes with tailpipes for sink bowls, and tray plugs with tailpipes for bubbler bowls.

SHIPMENT AND INSTALLATION — All cabinets shall be shipped set up to eliminate on-the-job assembly. Sink cabinets are equipped with removable back panels. All traps and fittings and all plumbing connection work shall be supplied by others. Wall cabinets are constructed with recessed backs which are pre-punched for mounting. Installation shall be done by others.

Typical classroom plans demonstrate the adaptability of Grade-Aid Classroom Equipment. All-Steel Grade-Aid units are designed to meet any Architectural and structural requirements. Mobile Grade-Aid units may be arranged to fit all classroom needs.



For complete information, write for Supplementary Catalogs.

No. 6001
Science Table



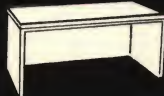
No. 5003
Clay Cart



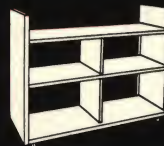
No. 5004
Utility Cart



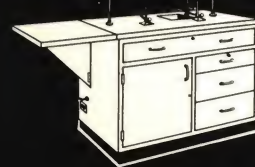
No. 5001
Toy Cart



No. 5002
Toy Shell



No. 5005
Book Cart



No. 6050
Stationary model

DISTRIBUTION GRADE-AID ALL-STEEL CLASSROOM EQUIPMENT IS SOLD AND DISTRIBUTED NATIONALLY.

GRADE-AID®

C O R P O R A T I O N
46 Bridge Street Nashua, New Hampshire
Subsidiary of The Maine Manufacturing Company, Established 1874

Printed in U.S.A.

Form No. 1A

Digitized by:



ASSOCIATION
FOR
PRESERVATION
TECHNOLOGY,
INTERNATIONAL
www.apti.org

BUILDING
TECHNOLOGY
HERITAGE
LIBRARY

<https://archive.org/details/buildingtechnologyheritagelibrary>

From the collection of:

Carol J. Dyson, AIA